



## **Hematype®**

### Segment sampling device

The Hematype segment sampling device allows for a safer opening of tube segments, providing enhanced safety for operators. Reduces sharp injuries

Minimizes the risk of blood splatter and blood exposure to operators

Enhanced operator safety

## Hematype segment sampling device for enhanced operator safety

Nearly every day in hospitals and blood services, medical technical assistants may be at risk of injury from cuts and provoking cross-contaminations when the task of blood sampling is done with scissors, used to cut through the blood-filled tube segment of the blood bag for typing or cross-match.

The Hematype segment sampling device helps to eliminate the risks associated with the use of scissors for technicians and staff, providing a safer, cleaner and easier alternative.

#### Better protection for a safer work environment

The Hematype segment sampling device:

- Removes the risks of splattering blood
- Eliminates the risks of cross-contamination of blood samples
- Reduces sharp injuries and blood exposure to technicians
- Helps you comply with the EU Directive 2000/54/EC "The protection of workers from risks related to exposure to biological agents at work"
- Fits on 10 mm and 12 mm plastic and glass test tubes

# Using the Hematype segment sampling device is as simple as 1-2-3







#### STEP 1

Place the test tube in a rack and put the Hematype segment sampling device on top of the test tube.

#### STEP 2

Cover the upper segment end with a gloved hand\* and insert the lower segment end into the Hematype segment sampling device. Squeeze to obtain a sample.

\*Avoids blood splatters caused by improperly sealed segment.

#### STEP 3

Recommended method of segment disposal: hold the Hematype segment sampling device with the segment in place and discard both into an approved biohazard medical waste container.

## Hematype® Segment sampling device

# Easy to use segment sampling device for better operator safety

# Process efficiency to help you achieve more

#### Ordering information

For more information such as literature, technical details, working instructions and equipment, please contact your local sales representative.

CE marked, Class I according EC-Directive 93/42/EEC, as amended by 2007/47/EC.

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